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**AMENDMENTS TO THE CLAIMS:** 

1. (Currently Amended) A hinge for connecting notebook computer, which connects a

screen to a master body of a notebook computer, comprising:

a vertical pivot shaft mounted to the screen and a first connecting pivot seat through

a plurality of springs and [[the]] corresponding nuts, the first connecting pivot seat

having side flanges extending upwards and screw holes formed on the side flanges

for connecting to a cover of the notebook computer; and thereof, which enables the

screen to pivot around the vertical pivot shaft relative to the master body;

a first connecting pivot seat mounted to the vertical pivot shaft and a horizontal pivot

shaft:

a horizontal pivot shaft mounted to the first connecting pivot seat and a second

connecting pivot seat, the horizontal pivot shaft comprising an outer sleeve and an

inner pivot shaft, the second connecting pivot seat having a side flange extending

downwards for engaging with the master body; that enables the screen to pivot-in

horizontal relative to the master body; and

a second connecting pivot seat mounted to the horizontal pivot shaft and the master

body.

wherein the horizontal pivot shaft enables the screen to pivot 360 degrees

horizontally relative to the master body around the horizontal pivot shaft.

(Currently Amended) The hinge for connecting a screen to a master body of a

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notebook computer as claimed in Claim 1, wherein the vertical pivot shaft has a plurality of screw holes for securely screwing the screen through the corresponding screws thereof.

- 3. (Currently Amended) The hinge for connecting a screen to a master body of a notebook computer as claimed in Claim 1, wherein the second connecting pivot seat has a plurality of screw holes and strengthening poles for being respectively screwed onto and engaged with the master body; and the second connecting pivot seat further has a side flange engaged with the master body.
- 4. (Currently Amended) The hinge for connecting a screen to a master body of a notebook computer as claimed in Claim 1, wherein the inner pivot shaft has a central through hole as a passage of signal wires from the master body to the screen.